

# **Sampling Investigation Report**

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Hazardous Waste Program  
MO Dept. of Natural Resources

## **Chemical Recovery Corporation Site Kansas City, Missouri Jackson County**

**February 3, 2003**

**Prepared For:**

Missouri Department of Natural Resources  
Air and Land Protection Division  
Hazardous Waste Program

**Prepared By:**

Missouri Department of Natural Resources  
Air and Land Protection Division  
Environmental Services Program

511105



RCRA

## **Table of Contents**

1.0	Introduction.....	1
2.0	Site Description and History.....	1
2.1	Site Location .....	1
2.2	Site Description.....	1
2.3	Site History/Contaminants of Concern .....	1
3.0	Methods.....	2
3.1	Field Procedures.....	2
3.1.1	Soil samples .....	3
3.1.2	Groundwater samples.....	3
3.2	Chain-of-Custody.....	3
3.3	Analyses Requested .....	3
3.4	Quality Assurance/Quality Control (QA/QC).....	4
3.4.1	QA/QC field methods .....	4
3.4.2	QA/QC samples .....	4
3.4.2.1	Trip blank.....	4
3.4.2.2	Duplicate sample.....	4
4.0	Investigation Derived Wastes .....	4
5.0	Observations .....	4
6.0	Data Reporting.....	5

Attachments. .... .Located at end of report

### **Tables**

- Table 1 - Sample Collection and Description
- Table 2 – GPS Coordinates

**Appendix A - Site Map**

**Appendix B - Analytical Results**

## **1.0 Introduction**

The Missouri Department of Natural Resources (MDNR), Hazardous Waste Program (HWP), requested the MDNR, Environmental Services Program (ESP), to conduct a site investigation at the Chemical Recovery Corporation (CRC) located in Kansas City, Missouri.

On February 3, 2003 ESP Environmental Specialists Larry Alderson, Brian Allen, and Larry Lehman traveled to the site to conduct sampling. HWP Environmental Engineer Patrick Quinn was present to assist in identifying sample locations during the sampling event. Merrill Nissen, owner of the facility, was present to observe the sampling investigation. The sampling investigation was conducted in order to determine whether the concentration of contaminants in soils and groundwater warrant further corrective action.

## **2.0 Site Description and History**

### **2.1 Site Location**

CRC is located at 6402 Stadium Drive, on the floodplain of the Big Blue River in eastern Kansas City, Missouri. The legal description for the site is the SE ¼ NW ¼ sec. 24, T. 49 N., R. 33 W. as found on the Kansas City, MO-KANS Quadrangle 7.5 Minute Topographic map.

### **2.2 Site Description**

CRC is situated upon a small lot (115 feet by 50 feet) approximately 600 feet east of the Big Blue River. About 1/3 of the property is occupied by the main building, which was originally designed and used as a fire station. The first floor of the building housed waste reclamation operations, which is no longer operating. The second floor of the building consists of a company identified as Aztec Laboratories. Both companies are owned and operated by Merrill Nissen. The remaining portion of the site is either grassed or paved with gravel for parking. A large tanker trailer (about 6000 gallon capacity) owned by CRC is located at the northeast corner of the building.

CRC is located in an industrial area zoned as M-3 commercial. Private residences exist along Fremont Street. The nearest resident is approximately 200 feet from the site. The first floor windows have been boarded and access to the property is not restricted by any physical barriers.

### **2.3 Site History/Contaminants of Concern**

CRC began operations at this site in 1980 under the name Reclamare Enterprises. The facility at

6402 Stadium Drive was referred to as Plant 1 to distinguish it from the other Reclamare Kansas City facilities. In 1988, Plant 1 changed its name to Chemical Recovery Corporation under the same ownership.

Historical practices of CRC involved reclaiming hazardous wastes produced primarily by small quantity generators. The waste materials fit into two general categories: metal finishing wastes and waste solvent mixes. The metal finishing wastes commonly contained chromium, copper, nickel, lead, tin, silver, arsenic, barium, cadmium, cobalt, mercury, selenium, and zinc. The solvent mixes included perchloroethylene, 1,1,1-trichloroethane, methylene chloride, chloroform, xylenes, toluene, isopropanol, and acetone.

CRC has operated several treatment/recovery processes at this location. A brief description of each process is given below:

- Distillation Processes: reclamation of chlorinated solvents
- Ion Exchange Processes: reclamation of aqueous metals solutions
- Precipitation Processes: reclamation of aqueous metals solutions
- Freeze Processes: reclamation of tin/lead solutions
- Furnace Processes: reductive smelting of solid metals
- Silver Plating Processes: reclamation of spent film processing fluids.

A sampling investigation was conducted in 1996. The HWP published a Final RCRA Facility Assessment Report Addendum dated September 1996. Based upon the 1996 sampling investigation, a new area of concern was identified. The sampling investigation was designed to supplement the previous investigation with enough information to make a decision on the status of this site.

### **3.0 Methods**

#### **3.1 Field Procedures**

ESP personnel calibrated field instruments, including pH, specific conductivity, and temperature meters following manufacturers' specifications.

As specified in the sampling plan, ESP personnel collected grab samples of selected sub-surface soils (1-2 feet, 3-5 feet, and 8-10 feet below ground surface) and groundwater (approximately 35 feet below ground surface) from areas on the site.

ESP personnel collected 15 soil samples and 3 groundwater samples during the sampling investigation. Appendix A includes a site map showing the location of each subsurface soil boring conducted on the facility property.

### **3.1.1 Soil samples**

Soil grab samples were collected from discrete depths utilizing a track-mounted hydraulic soil probe. Clean disposable acetate liners were inserted into stainless steel macro core samplers fitted with clean cutting shoes. The core samplers were advanced to the desired sampling depth via push tubes and the samplers and soil were retrieved. The acetate liners were removed and cut open exposing the soil at each designated depth. Personnel utilized clean stainless steel spoons to remove the soil from the acetate liners. The soil was transferred to a clean aluminum foil pan, homogenized, and placed into the sample containers. The samples were identified as 0300200 through 0300214.

### **3.1.2 Groundwater samples**

ESP personnel determined the pH, temperature, and specific conductivity for the groundwater grab samples at the time of collection. The field analyses, from boreholes that had retrievable groundwater, were conducted following sample collection to ensure that enough water was available for the necessary laboratory analyses.

Samples were collected by driving a slotted PVC well screen to a desired depth (estimated 35 feet). The slotted well screen was encased in a stainless steel drive rod with an expendable rod tip capping the drive rod. When the appropriate depth was reached, the drive rod was pulled up approximately 3-4 feet exposing the well screen to the groundwater. A clean polyethylene tube was placed down the hollow center of the drive rods to the screened interval. The groundwater was collected using a hand operated reciprocating pump. Samples were collected in order of their volatility. The boreholes were closed shortly after sample collection. The PVC screening and expendable rod tips were left in the hole. The samples were identified as 0300215, 0300216, and 0300218.

## **3.2 Chain-of-Custody**

All samples received a numbered label and were placed on ice in a cooler. The corresponding label number was entered onto a chain-of-custody form indicating the location, date and time of collection, and parameters to be analyzed. Custody of the samples was maintained by ESP field personnel until relinquishing them to a sample custodian within the Environmental Services Program in Jefferson City for analyses.

## **3.3 Analyses Requested**

The soil samples were submitted for base neutrals/acid extractables and total metals (silver, arsenic, cadmium, chromium, copper, nickel, and lead). Groundwater samples were submitted

for volatile organics, base neutrals/acid extractables, and dissolved metals (silver, arsenic, cadmium, chromium, copper, nickel, and lead).

### **3.4 Quality Assurance/Quality Control (QA/QC)**

#### **3.4.1 QA/QC field methods**

Sampling was conducted in accordance with applicable standard operating procedures established within the ESP, Field Services Section. All analyses were conducted in accordance with standard operating procedures of the Fiscal Year 2003 Generator/TSD Quality Assurance Project Plan. ESP field personnel wore clean disposable nitrile gloves and utilized clean field equipment for each sample collected to prevent cross-contamination.

#### **3.4.2 QA/QC samples**

##### **3.4.2.1 Trip blank**

A trip blank (0300219) consisting of analyte-free water was taken to the field and accompanied samples collected and transported back to the laboratory. The trip blank received a numbered label and was submitted for volatile organics and base neutrals/acid extractables analyses.

##### **3.4.2.2 Duplicate sample**

One duplicate groundwater sample (0300217) was collected during the sampling event. The duplicate sample was collected alongside the true sample using the same equipment and technique as for the true sample.

## **4.0 Investigation Derived Wastes**

All disposable personal protective equipment and spent disposable sampling equipment generated by ESP personnel were containerized and properly disposed.

All reusable sampling equipment was returned to the laboratory in Jefferson City and properly decontaminated.

## **5.0 Observations**

The weather condition on February 3, 2003 was overcast with a strong northwest wind. The

temperature ranged from approximately 36 degrees at the beginning of the sampling event to approximately 32 at the conclusion of the sampling event. Precipitation in the form of rain and then a mixture of sleet occurred during the sampling investigation.

MDNR personnel observed a pile of shingles located on the east side of the building during the sampling investigation. Following the sampling investigation, Merrill Nissen informed Patrick Quinn that the shingles were removed and properly disposed at a landfill. On February 25, 2003 Patrick Quinn conducted a site visit and observed that the pile of shingles had been removed from the property.

Refer to Table 1 for a list of samples collected, their locations, and sample descriptions. Refer to Table 2 for GPS coordinates of the soil borings.

## **6.0 Data Reporting**

Please refer to Appendix B for analytical results of samples collected.

RCRA Sampling Report  
Chemical Recovery Corporation  
February 3, 2003  
Page 6

Submitted by:

Larry Lehman  
Larry Lehman  
Environmental Specialist  
Superfund/RCRA Unit  
Environmental Services Program

Date:

April 3, 2003

Approved by:

Earl Pabst  
Earl Pabst  
Director  
Environmental Services Program

EP:llt

c: Patrick Quinn, Environmental Specialist, HWP  
Jim Macy, Regional Director, KCRO

**TABLES**  
**Chemical Recovery Corporation**  
**Kansas City, Missouri**

**TABLE 1**

**Sample Information**

Sample #	Sample Media/Type	Sample Location and Description	Date/Time Collected
0300200	Soil grab	Soil Boring 1 on the east side of the building. Collected at 1-2 ft. depth. Black/reddish colored sandy/silty soil.	02/03/03 @ 0945
0300201	Soil grab	Soil Boring 1 on the east side of the building. Collected at 3-5 ft. depth. Brown/black colored clay.	02/03/03 @ 0955
0300202	Soil grab	Soil Boring 1 on the east side of the building. Collected at 8-10 ft. depth. Brown colored clay.	02/03/03 @ 1002
0300203	Soil grab	Soil Boring 2 on the northeast side of the building. Collected at 1-2 ft. depth. Brown colored sandy/silty soil.	02/03/03 @ 1010
0300204	Soil grab	Soil Boring 2 on the northeast side of the building. Collected at 3-5 ft. depth. Brown/black colored clay.	02/03/03 @ 1013
0300205	Soil grab	Soil Boring 2 on the northeast side of the building. Collected at 8-10 ft. depth. Brown colored clay.	02/03/03 @ 1018
0300206	Soil grab	Soil Boring 3 on the north side of the building. Collected at 1-2 ft. depth. Brown colored sandy/silty soil.	02/03/03 @ 1022
0300207	Soil grab	Soil Boring 3 on the north side of the building. Collected at 3-5 ft. depth. Brown colored clay.	02/03/03 @ 1025
0300208	Soil grab	Soil Boring 3 on the north side of the building. Collected at 8-10 ft. depth. Brown colored clay.	02/03/03 @ 1032
0300209	Soil grab	Soil Boring 4 on the northwest side of the building. Collected at 1-2 ft. depth. Brown colored silty soil with small rocks.	02/03/03 @ 1036
0300210	Soil grab	Soil boring 4 on the northwest side of the building. Collected at 3-5 ft. depth. Brown colored clay.	02/03/03 @ 1040

Sample #	Sample Media/Type	Sample Location and Description	Date/Time Collected
0300211	Soil grab	Soil boring 4 on the northwest side of the building. Collected at 8-10 ft. depth. Brown colored clay.	02/03/03 @ 1045
0300212	Soil grab	Soil boring 5 on the west side of the building. Collected at 1-2 ft. depth. Brown colored silty soil with small rocks.	02/03/03 @ 1050
0300213	Soil grab	Soil boring 5 on the west side of the building. Collected at 3-5 ft. depth. Brown colored clay.	02/03/03 @ 1055
0300214	Soil grab	Soil boring 5 on the west side of the building. Collected at 8-10 ft. depth. Brown colored clay.	02/03/03 @ 1100
0300215	Water grab	Soil boring 5 on the west side of the building. Collected at 35 ft. depth. Thick brown colored water.	02/03/03 @ 1150
0300216	Water grab	Soil boring 4 on the northwest side of the building. Collected at 35 ft. depth. Thick brown colored water.	02/03/03 @ 1215
0300217	Water grab QA/QC Sample	Duplicate of sample 0300216.	02/03/03 @ 1215
0300218	Water grab	Soil boring 6 on the southwest side of the building. Collected at 35 ft. depth. Thick brown colored water.	02/03/03 @ 1215
0300219	Water grab QA/QC Sample	Trip Blank.	02/03/03 @ 1340

**TABLE 2**

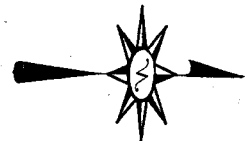
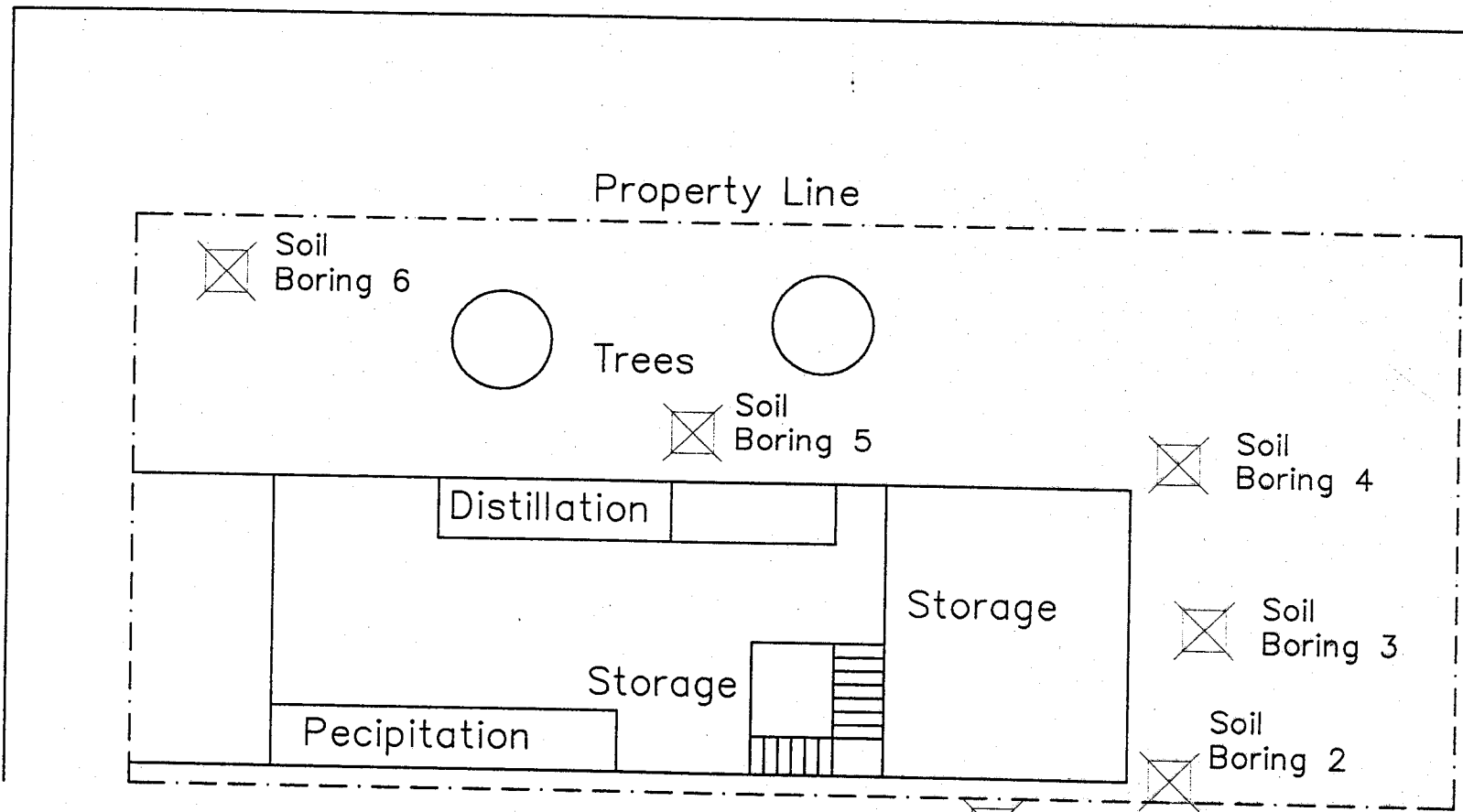
**GPS Coordinates**

<b>Soil Boring #</b>	<b>Decimal Degrees</b>		<b>UTM Coordinates</b>	
	<b>Latitude</b>	<b>Longitude</b>	<b>Northing</b>	<b>Easting</b>
1	+39.05797222	-94.50944444	4324293.99	369398.1461
2	+39.05802778	-94.50941667	4324300.116	369400.6513
3	+39.05808333	-94.50938889	4324306.241	369403.1574
4	+39.05805556	-94.50947222	4324303.279	369395.8959
5	+39.05802778	-94.50941667	4324300.116	369400.6513
6	+39.05783333	-94.50952778	4324278.696	369390.679

**APPENDIX A**  
**Site Map**  
**Chemical Recovery Corporation**  
**Kansas City, Missouri**

Fremont Avenue

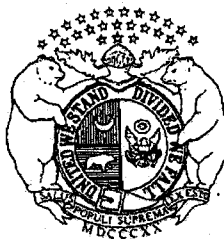
Stadium Drive



Chemical Recovery Corporation  
Kansas City, Missouri  
February 3, 2003

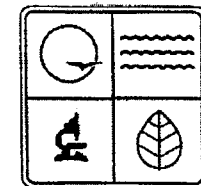
**APPENDIX B**  
**Analytical Results**  
**Chemical Recovery Corporation**  
**Kansas City, Missouri**

Sample: 030204022-01	Facility ID:	Site: Chemical Recovery Corp.				
Customer #: 0300200	County: Jackson	Locational Data:	Collect Date: 2/3/03			
	Collector: Larry Lehman	Affiliation:	Collect Time: 9:45 AM			
Matrix: Soils	Sample Comment: Soil boring 1 (1-2 feet)					
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	4-Nitroaniline	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitrophenol	< 10000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthylene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Anthracene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	azobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)anthracene	1250	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)pyrene	1340	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(ghi)perylene	1350	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(k)fluoranthene	1390	ug/kg	Q0307-06bna	8270C	
BNAs	Benzoic Acid	< 2000.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 4000.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 2000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Butyl benzyl phthalate	1320	ug/kg	Q0307-06bna	8270C	
BNAs	Chrysene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-butyl phthalate	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-octyl phthalate	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenzo(a,h)anthracene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenzofuran	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Diethyl phthalate	< 4000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dimethyl phthalate	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Fluoranthene	3580	ug/kg	Q0307-06bna	8270C	
BNAs	Fluorene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobutadiene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachloroethane	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	1470	ug/kg	Q0307-06bna	8270C	
BNAs	Isophorone	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 10000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Naphthalene	< 1000.0	ug/kg	Q0307-06bna	8270C	



# Missouri Department of Natural Resources

## Environmental Services Program



Order ID: 030204022

Program, Contact: HWP, Joe Gassner

Report Date: 3/27/03

LDPR: QECRC/NJ01CHMC

## Order Comment:

Sample: 030204022-01	Facility ID:	Site:	Chemical Recovery Corp.			
Customer #: 0300200	County: Jackson	Locational Data:		Collect Date:	2/3/03	
	Collector: Larry Lehman	Affiliation:		Collect Time:	9:45 AM	
Matrix: Soils	Sample Comment:	Soil boring 1 (1-2 feet)				
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	19300	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 2000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 10000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 4000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 4000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylnaphthalene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylphenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitroaniline	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	3-Nitroaniline	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloroaniline	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Methylphenol	< 2000.0	ug/kg	Q0307-06bna	8270C	

**Sample:** 030204022-01      **Facility ID:**      **Site:** Chemical Recovery Corp.  
**Customer # :** 0300200      **County:** Jackson      **Locational Data:**      **Collect Date:** 2/3/03  
**Collector:** Larry Lehman      **Affiliation:**      **Collect Time:** 9:45 AM  
**Matrix:** Soils      **Sample Comment:** Soil boring 1 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Nitrobenzene	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pentachlorophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Phenanthrene	1640	ug/kg	Q0307-06bna	8270C	
BNAs	Phenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pyrene	2770	ug/kg	Q0307-06bna	8270C	
Cadmium-Total	Cadmium	3450	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	46100	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	182000	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	1310000	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	100000	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

**Sample:** 030204022-02      **Facility ID:**      **Site:** Chemical Recovery Corp.  
**Customer # :** 0300201      **County:** Jackson      **Locational Data:**      **Collect Date:** 2/3/03  
**Collector:** Larry Lehman      **Affiliation:**      **Collect Time:** 9:55 AM  
**Matrix:** Soils      **Sample Comment:** Soil boring 1 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	7580	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-02 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300201 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Lamy Lehman Affiliation: Collect Time: 9:55 AM  
 Matrix: Soils Sample Comment: Soil boring 1 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-02 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300201 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 9:55 AM  
 Matrix: Soils Sample Comment: Soil boring 1 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pentachlorophenol	181	ug/kg	Q0307-06bna	8270C	
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
Cadmium-Total	Cadmium	< 500	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	49300	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	18700	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	33100	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	24600	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-03 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300202 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 10:02 AM  
 Matrix: Soils Sample Comment: Soil boring 1 (8-10 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	10800	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-03	Facility ID:	Site:	Chemical Recovery Corp.			
Customer #: 0300202	County: Jackson	Locational Data:		Collect Date: 2/3/03		
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:02 AM		
Matrix: Soils	Sample Comment: Soil boring 1 (8-10 feet)					
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-03	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300202	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	10:02 AM
Matrix: Soils	Sample Comment: Soil boring 1 (8-10 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pentachlorophenol	174	ug/kg	Q0307-06bna	8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
Cadmium-Total	Cadmium	614	ug/kg		SW 846 6010B (ICP)
Chromium-Total	Chromium	48500	ug/kg		SW 846 6010B (ICP)
Copper-Total	Copper	18800	ug/kg		SW 846 6010B (ICP)
Lead-Total	Lead	28800	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel	30400	ug/kg		SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)

Sample: 030204022-04

Facility ID:

Site: Chemical Recovery Corp.

Customer #: 0300203

County: Jackson

Locational Data:

Collect Date: 2/3/03

Collector: Larry Lehman

Affiliation:

Collect Time: 10:10 AM

Matrix: Soils

Sample Comment: Soil boring 2 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	7480	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-04	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300203	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	10:10 AM
Matrix: Soils	Sample Comment:	Soil boring 2 (1-2 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
Cadmium-Total	Cadmium	1430	ug/kg		SW 846 6010B (ICP)
Chromium-Total	Chromium	40900	ug/kg		SW 846 6010B (ICP)
Copper-Total	Copper	22200	ug/kg		SW 846 6010B (ICP)
Lead-Total	Lead	52200	ug/kg		SW 846 6010B (ICP)

**Sample:** 030204022-04      **Facility ID:**      **Site:** Chemical Recovery Corp.  
**Customer #:** 0300203      **County:** Jackson      **Locational Data:**      **Collect Date:** 2/3/03  
**Matrix:** Soils      **Collector:** Larry Lehman      **Affiliation:**      **Collect Time:** 10:10 AM  
**Sample Comment:** Soil boring 2 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Nickel-Total	Nickel	22200	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

**Sample:** 030204022-05      **Facility ID:**      **Site:** Chemical Recovery Corp.  
**Customer #:** 0300204      **County:** Jackson      **Locational Data:**      **Collect Date:** 2/3/03  
**Matrix:** Soils      **Collector:** Larry Lehman      **Affiliation:**      **Collect Time:** 10:13 AM  
**Sample Comment:** Soil boring 2 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	7540	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	139	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylnaphthalene	323	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-05	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300204	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	10:13 AM
Matrix: Soils	Sample Comment:	Soil boring 2 (3-5 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C

Sample: 030204022-05 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300204 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Soils Collector: Larry Lehman Affiliation: Collect Time: 10:13 AM  
 Sample Comment: Soil boring 2 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pentachlorophenol	701	ug/kg	Q0307-06bna	8270C	
BNAs	Phenanthrene	128	ug/kg	Q0307-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
Cadmium-Total	Cadmium	< 500	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	54300	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	19800	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	30600	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	25300	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-06 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300205 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Soils Collector: Larry Lehman Affiliation: Collect Time: 10:18 AM  
 Sample Comment: Soil boring 2 (8-10 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	6390	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C	

Sample: 030204022-06	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300205	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 10:18 AM	
Matrix: Soils	Sample Comment: Soil boring 2 (8-10 feet)			
Test	Parameter	Result	Units	Method
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna 8270C
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna 8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna 8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna 8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna 8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna 8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna 8270C

Sample: 030204022-06	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300205	County: Jackson	Locational Data:		Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:18 AM	
Matrix: Soils	Sample Comment: Soil boring 2 (8-10 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
Cadmium-Total	Cadmium	< 500	ug/kg		SW 846 6010B (ICP)
Chromium-Total	Chromium	48600	ug/kg		SW 846 6010B (ICP)
Copper-Total	Copper	16600	ug/kg		SW 846 6010B (ICP)
Lead-Total	Lead	45900	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel	20300	ug/kg		SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)

Sample: 030204022-07	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300206	County: Jackson	Locational Data:		Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:22 AM	
Matrix: Soils	Sample Comment: Soil boring 3 (1-2 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
Arsenic-Total	Arsenic	7580	ug/kg		SW 846 7060A (GFAA)
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C

Sample: 030204022-07	Facility ID:	Site:	Chemical Recovery Corp.	
Customer #: 0300206	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:22 AM
Matrix: Soils	Sample Comment: Soil boring 3 (1-2 feet)			
Test	Parameter	Result	Units	Method
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna

Sample: 030204022-07	Facility ID:	Site:	Chemical Recovery Corp.	
Customer #: 0300206	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:22 AM
Matrix: Soils	Sample Comment: Soil boring 3 (1-2 feet)			
Test	Parameter	Result	Units	Method
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0307-06bna
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna
Cadmium-Total	Cadmium	1050	ug/kg	SW 846 6010B (ICP)
Chromium-Total	Chromium	39400	ug/kg	SW 846 6010B (ICP)
Copper-Total	Copper	16600	ug/kg	SW 846 6010B (ICP)
Lead-Total	Lead	33000	ug/kg	SW 846 6010B (ICP)
Nickel-Total	Nickel	28800	ug/kg	SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg	SW 846 6010B (ICP)

Sample: 030204022-08	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300207	County: Jackson	Locational Data:		Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:25 AM	
Matrix: Soils	Sample Comment: Soil boring 3 (3-5 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
Arsenic-Total	Arsenic	9900	ug/kg		SW 846 7060A (GFAA)
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Methylnaphthalene	151	ug/kg	Q0307-06bna	8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0307-06bna	8270C
BNAs	Acenaphthene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C

Sample: 030204022-08 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300207 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 10:25 AM  
 Matrix: Soils Sample Comment: Soil boring 3 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0307-06bna	8270C	
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Chrysene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0307-06bna	8270C	
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Fluoranthene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Fluorene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Isophorone	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0307-06bna	8270C	
BNAs	Naphthalene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Phenanthrene	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0307-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0307-06bna	8270C	
Cadmium-Total	Cadmium	511	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	48500	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	17000	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	40000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-08	Facility ID:	Site:	Chemical Recovery Corp.	
Customer # : 0300207	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:25 AM
Matrix: Soils	Sample Comment: Soil boring 3 (3-5 feet)			
Test	Parameter	Result	Units	Method
Nickel-Total	Nickel	26700	ug/kg	SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg	SW 846 6010B (ICP)

Sample: 030204022-09	Facility ID:	Site:	Chemical Recovery Corp.	
Customer # : 0300208	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:32 AM
Matrix: Soils	Sample Comment: Soil boring 3 (8-10 feet)			
Test	Parameter	Result	Units	Method
Arsenic-Total	Arsenic	15300	ug/kg	SW 846 7060A (GFAA)
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna 8270C
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna 8270C
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna 8270C

Sample: 030204022-09 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300208 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 10:32 AM  
 Matrix: Soils Sample Comment: Soil boring 3 (8-10 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna	8270C	

**Sample:** 030204022-09      **Facility ID:**  
**Customer # :** 0300208      **County:** Jackson      **Site:** Chemical Recovery Corp.  
**Matrix:** Soils      **Collector:** Larry Lehman      **Locational Data:**  
**Sample Comment:** Soil boring 3 (8-10 feet)      **Affiliation:**  
**Collect Date:** 2/3/03      **Collect Time:** 10:32 AM

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
Cadmium-Total	Cadmium	954	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	48500	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	18200	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	41000	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	27100	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

**Sample:** 030204022-10      **Facility ID:**  
**Customer # :** 0300209      **County:** Jackson      **Site:** Chemical Recovery Corp.  
**Matrix:** Soils      **Collector:** Larry Lehman      **Locational Data:**  
**Sample Comment:** Soil boring 4 (1-2 feet)      **Affiliation:**  
**Collect Date:** 2/3/03      **Collect Time:** 10:36 AM

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	8330	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-10 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300209 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Soils Collector: Larry Lehman Affiliation: Collect Time: 10:36 AM  
 Sample Comment: Soil boring 4 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-10

Facility ID:

Site: Chemical Recovery Corp.

Customer #: 0300209

County: Jackson

Locational Data:

Collect Date: 2/3/03

Collector: Larry Lehman

Affiliation:

Collect Time: 10:36 AM

Matrix: Soils

Sample Comment: Soil boring 4 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
Cadmium-Total	Cadmium	1320	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	42700	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	16700	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	39800	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	25100	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-11

Facility ID:

Site: Chemical Recovery Corp.

Customer #: 0300210

County: Jackson

Locational Data:

Collect Date: 2/3/03

Matrix: Soils

Sample Comment: Soil boring 4 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	16300	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-11 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300210 County: Jackson Locational Data:  
 Collector: Larry Lehman Affiliation:  
 Matrix: Soils Sample Comment: Soil boring 4 (3-5 feet) Collect Date: 2/3/03  
 Collect Time: 10:40 AM

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-11	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300210	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:40 AM
Matrix: Soils	Sample Comment: Soil boring 4 (3-5 feet)			
Test	Parameter	Result	Units	Method
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna 8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna 8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna 8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna 8270C
Cadmium-Total	Cadmium	2460	ug/kg	SW 846 6010B (ICP)
Chromium-Total	Chromium	47200	ug/kg	SW 846 6010B (ICP)
Copper-Total	Copper	25300	ug/kg	SW 846 6010B (ICP)
Lead-Total	Lead	39000	ug/kg	SW 846 6010B (ICP)
Nickel-Total	Nickel	93500	ug/kg	SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg	SW 846 6010B (ICP)

Sample: 030204022-12	Facility ID:	Site: Chemical Recovery Corp.		
Customer #: 0300211	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 10:45 AM	
Matrix: Soils	Sample Comment: Soil boring 4 (8-10 feet)			
Test	Parameter	Result	Units	Method
Arsenic-Total	Arsenic	10100	ug/kg	SW 846 7060A (GFAA)
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	8270C
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	8270C
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	8270C
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	8270C
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	8270C
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	8270C
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	8270C
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	8270C
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	8270C
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	8270C
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	8270C
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	8270C
BNAs	2-Chlorophenol	< 100.0	ug/kg	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	8270C
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	8270C
BNAs	4-Methylphenol	< 200.0	ug/kg	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	8270C
BNAs	Acenaphthene	< 100.0	ug/kg	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	8270C
BNAs	Anthracene	< 100.0	ug/kg	8270C
BNAs	azobenzene	< 100.0	ug/kg	8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	8270C

Sample: 030204022-12	Facility ID:	Site: Chemical Recovery Corp.		
Customer #: 0300211	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 10:45 AM	
Matrix: Soils	Sample Comment: Soil boring 4 (8-10 feet)			
Test	Parameter	Result	Units	Method
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna 8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna 8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna 8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna 8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna 8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna 8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna 8270C
Cadmium-Total	Cadmium	1200	ug/kg	SW 846 6010B (ICP)
Chromium-Total	Chromium	46000	ug/kg	SW 846 6010B (ICP)
Copper-Total	Copper	19800	ug/kg	SW 846 6010B (ICP)
Lead-Total	Lead	30000	ug/kg	SW 846 6010B (ICP)

Sample: 030204022-12 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300211 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Soils Collector: Larry Lehman Affiliation: Collect Time: 10:45 AM  
 Sample Comment: Soil boring 4 (8-10 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Nickel-Total	Nickel	45500	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-13 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300212 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Soils Collector: Larry Lehman Affiliation: Collect Time: 10:50 AM  
 Sample Comment: Soil boring 5 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	9350	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,6-Dinitrotoluene	121	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methylnaphthalene	209	ug/kg	Q0312-06bna	8270C	
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-13	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300212	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	10:50 AM
Matrix: Soils	Sample Comment:	Soil boring 5 (1-2 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthene	107	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Anthracene	1020	ug/kg	Q0312-06bna	8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)anthracene	1870	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)pyrene	1340	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(b)fluoranthene	1020	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(ghi)perylene	652	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(k)fluoranthene	311	ug/kg	Q0312-06bna	8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Chrysene	2100	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Dibenzo(a,h)anthracene	590	ug/kg	Q0312-06bna	8270C
BNAs	Dibenzofuran	108	ug/kg	Q0312-06bna	8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Fluoranthene	6840	ug/kg	Q0312-06bna	8270C
1/10 dilution run on 3/12/03					
BNAs	Fluorene	108	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	1470	ug/kg	Q0312-06bna	8270C
BNAs	Isophorone	236	ug/kg	Q0312-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna	8270C

Sample: 030204022-13 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300212 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 10:50 AM  
 Matrix: Soils Sample Comment: Soil boring 5 (1-2 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenanthrene	3320	ug/kg	Q0312-06bna	8270C	
1/10 dilution run on 3/12/03						
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pyrene	5380	ug/kg	Q0312-06bna	8270C	
1/10 dilution run on 3/12/03						
Cadmium-Total	Cadmium	1540	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	56000	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	27000	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	57500	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	32900	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-14 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300213 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 10:55 AM  
 Matrix: Soils Sample Comment: Soil boring 5 (3-5 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	9400	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-14	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300213	County: Jackson	Locational Data:		Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:		Collect Time: 10:55 AM	
Matrix: Soils	Sample Comment: Soil boring 5 (3-5 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Anthracene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Dibenzo(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C

Sample: 030204022-14	Facility ID:	Site: Chemical Recovery Corp.	
Customer #: 0300213	County: Jackson	Locational Data:	Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:	Collect Time: 10:55 AM
Matrix: Soils	Sample Comment: Soil boring 5 (3-5 feet)		

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna	8270C	
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna	8270C	
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna	8270C	
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna	8270C	
Cadmium-Total	Cadmium	< 500	ug/kg		SW 846 6010B (ICP)	
Chromium-Total	Chromium	52700	ug/kg		SW 846 6010B (ICP)	
Copper-Total	Copper	20300	ug/kg		SW 846 6010B (ICP)	
Lead-Total	Lead	29100	ug/kg		SW 846 6010B (ICP)	
Nickel-Total	Nickel	29400	ug/kg		SW 846 6010B (ICP)	
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)	

Sample: 030204022-15	Facility ID:	Site: Chemical Recovery Corp.	
Customer #: 0300214	County: Jackson	Locational Data:	Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:	Collect Time: 11:00 AM
Matrix: Soils	Sample Comment: Soil boring 5 (8-10 feet)		

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total	Arsenic	8270	ug/kg		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C	

Sample: 030204022-15	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300214	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	11:00 AM
Matrix: Soils	Sample Comment:	Soil boring 5 (8-10 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	1,2-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	1,3-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	1,4-Dichlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4,5-Trichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4,6-Trichlorophenol	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4-Dichlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4-Dimethylphenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4-Dinitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C
BNAs	2,4-Dinitrotoluene	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	2,6-Dinitrotoluene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Chloronaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Chlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methylnaphthalene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	2-Nitrophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	3,3-Dichlorobenzidine	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	3-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Bromophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chloro-3-methylphenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chloroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Chlorophenyl phenyl ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Methylphenol	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitroaniline	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	4-Nitrophenol	< 1000.0	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Acenaphthylene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Anthracene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	azobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(a)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(b)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(ghi)perylene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Benzo(k)fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C

Sample: 030204022-15	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300214	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	11:00 AM
Matrix: Soils	Sample Comment: Soil boring 5 (8-10 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	Benzoic Acid	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethoxy)methane	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Chloroethyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-chloroisopropyl)ether	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 200.0	ug/kg	Q0312-06bna	8270C
BNAs	Butyl benzyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Chrysene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-butyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Di-n-octyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Dibenz(a,h)anthracene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Dibenzofuran	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Diethyl phthalate	< 400.0	ug/kg	Q0312-06bna	8270C
BNAs	Dimethyl phthalate	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Fluoranthene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Fluorene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorobutadiene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachlorocyclopentadiene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Hexachloroethane	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Isophorone	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	n-Nitrosodiphenylamine	< 1000.0	ug/kg	Q0312-06bna	8270C
BNAs	Naphthalene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Nitrobenzene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Pentachlorophenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Phenanthrene	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Phenol	< 100.0	ug/kg	Q0312-06bna	8270C
BNAs	Pyrene	< 100.0	ug/kg	Q0312-06bna	8270C
Cadmium-Total	Cadmium	< 500	ug/kg		SW 846 6010B (ICP)
Chromium-Total	Chromium	52300	ug/kg		SW 846 6010B (ICP)
Copper-Total	Copper	16700	ug/kg		SW 846 6010B (ICP)
Lead-Total	Lead	26400	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel	22100	ug/kg		SW 846 6010B (ICP)
Silver-Total	Silver	< 2000	ug/kg		SW 846 6010B (ICP)

Sample: 030204022-16	Facility ID:	Site:	Chemical Recovery Corp.		
Customer #: 0300215	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Lamy Lehman	Affiliation:		Collect Time:	11:50 AM
Matrix: Nonpotable Water	Sample Comment:	Soil boring 5 (water-35 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
Arsenic-Total in Water	Arsenic	21.7	ug/L		SW 846 7060A (GFAA)
BNAs	1,2,4-Trichlorobenzene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	1,2-Dichlorobenzene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	1,3-Dichlorobenzene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	1,4-Dichlorobenzene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2,4,5-Trichlorophenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2,4,6-Trichlorophenol	< 13.50	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dichlorophenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dimethylphenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dinitrophenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dinitrotoluene	< 27.00	ug/L	Q0305-07bna	8270C
BNAs	2,6-Dinitrotoluene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Chloronaphthalene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Chlorophenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 27.00	ug/L	Q0305-07bna	8270C
BNAs	2-Methylnaphthalene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Methylphenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Nitroaniline	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	2-Nitrophenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	3,3-Dichlorobenzidine	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	3-Nitroaniline	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Bromophenyl phenyl ether	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Chloro-3-methylphenol	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Chloroaniline	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Chlorophenyl phenyl ether	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Methylphenol	< 13.50	ug/L	Q0305-07bna	8270C
BNAs	4-Nitroaniline	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	4-Nitrophenol	< 67.50	ug/L	Q0305-07bna	8270C
BNAs	Acenaphthene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	Acenaphthylene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	Anthracene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	azobenzene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	Benzo(a)anthracene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	Benzo(a)pyrene	< 6.75	ug/L	Q0305-07bna	8270C
BNAs	Benzo(b)fluoranthene	< 6.75	ug/L	Q0305-07bna	8270C

Sample: 030204022-16	Facility ID:	Site: Chemical Recovery Corp.		
Customer #: 0300215	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 11:50 AM	
Matrix: Nonpotable Water	Sample Comment: Soil boring 5 (water-35 feet)			
Test	Parameter	Result	Units	Method
BNAs	Benzo(ghi)perylene	< 6.75	ug/L	Q0305-07bna
BNAs	Benzo(k)fluoranthene	< 6.75	ug/L	Q0305-07bna
BNAs	Benzoic Acid	< 13.50	ug/L	Q0305-07bna
BNAs	bis(2-Chloroethoxy)methane	< 27.00	ug/L	Q0305-07bna
BNAs	bis(2-Chloroethyl)ether	< 6.75	ug/L	Q0305-07bna
BNAs	bis(2-chloroisopropyl)ether	< 6.75	ug/L	Q0305-07bna
BNAs	bis(2-Ethylhexyl) phthalate	18.5	ug/L	Q0305-07bna
BNAs	Butyl benzyl phthalate	< 6.75	ug/L	Q0305-07bna
BNAs	Chrysene	< 6.75	ug/L	Q0305-07bna
BNAs	Di-n-butyl phthalate	< 6.75	ug/L	Q0305-07bna
BNAs	Di-n-octyl phthalate	< 6.75	ug/L	Q0305-07bna
BNAs	Dibenz(a,h)anthracene	< 6.75	ug/L	Q0305-07bna
BNAs	Dibenzofuran	< 6.75	ug/L	Q0305-07bna
BNAs	Diethyl phthalate	< 27.00	ug/L	Q0305-07bna
BNAs	Dimethyl phthalate	< 6.75	ug/L	Q0305-07bna
BNAs	Fluoranthene	< 6.75	ug/L	Q0305-07bna
BNAs	Fluorene	< 6.75	ug/L	Q0305-07bna
BNAs	Hexachlorobenzene	< 6.75	ug/L	Q0305-07bna
BNAs	Hexachlorobutadiene	< 6.75	ug/L	Q0305-07bna
BNAs	Hexachlorocyclopentadiene	< 6.75	ug/L	Q0305-07bna
BNAs	Hexachloroethane	< 6.75	ug/L	Q0305-07bna
BNAs	Indeno(1,2,3-cd)pyrene	< 6.75	ug/L	Q0305-07bna
BNAs	Isophorone	< 6.75	ug/L	Q0305-07bna
BNAs	n-Nitroso-di-n-propylamine	< 6.75	ug/L	Q0305-07bna
BNAs	n-Nitrosodiphenylamine	< 67.50	ug/L	Q0305-07bna
BNAs	Naphthalene	< 6.75	ug/L	Q0305-07bna
BNAs	Nitrobenzene	< 6.75	ug/L	Q0305-07bna
BNAs	Pentachlorophenol	< 6.75	ug/L	Q0305-07bna
BNAs	Phenanthrene	< 6.75	ug/L	Q0305-07bna
BNAs	Phenol	< 6.75	ug/L	Q0305-07bna
BNAs	Pyrene	< 6.75	ug/L	Q0305-07bna
Cadmium-Total in Water	Cadmium	< 2	ug/L	SW 846 6010B (ICP)
Chromium-Total in Water	Chromium	< 5	ug/L	SW 846 6010B (ICP)
Copper-Total in Water	Copper	< 20	ug/L	SW 846 6010B (ICP)
Field pH	pH	6.86		EPA 150.1

Sample: 030204022-16	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300215	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	11:50 AM
Matrix: Nonpotable Water	Sample Comment:	Soil boring 5 (water-35 feet)			
Test	Parameter	Result	Units	QC BatchID	Method
Field Specific Conductivity	Specific Conductivity	887	umhos/cm		SM 2510
Lead-Total in Water	Lead	< 5	ug/L		SW 846 7421 (GFAA)
Nickel-Total in Water	Nickel	< 10	ug/L		SW 846 6010B (ICP)
Silver-Total in Water	Silver	< 10	ug/L		SW 846 6010B (ICP)
Temperature	Temperature	11.4	degrees C		EPA 170.1
VOAs	1,1,1,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1,1-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1,2,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1,2-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1-Dichloropropanone	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2,3-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2,3-Trichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2,4-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2,4-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2-Dibromo-3-chloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2-Dibromoethane (EDB)	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,3,5-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,3-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,3-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,4-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1-Chorobutane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	2,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	2-Butanone (MEK)	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	2-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	2-Hexanone	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	2-Nitropropane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	4-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	4-Methyl-2-pentanone(MIBK)	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	acetone	< 20.0	ug/L	Q0207-02VOAs	8260B

Sample: 030204022-16	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300215	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	11:50 AM
Matrix: Nonpotable Water	Sample Comment: Soil boring 5 (water-35 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
VOAs	Acrylonitrile	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	Allyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Benzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Bromobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Bromo-chloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Bromodichloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Bromomethane	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	carbon disulfide	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Carbon Tetrachloride	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Chloroacetonitrile	< 25.0	ug/L	Q0207-02VOAs	8260B
VOAs	Chlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Chloroethane	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	Chloroform	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Chloromethane	< 25.0	ug/L	Q0207-02VOAs	8260B
VOAs	cis-1,2-dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	cis-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dibromo-chloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dibromomethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dichlorodifluoromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Diethyl ether	< 20.0	ug/L	Q0207-02VOAs	8260B
VOAs	Ethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Ethylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Hexachlorobutadiene	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	Hexachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Iodomethane	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	Isopropylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	m&p-Xylenes	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methacrylonitrile	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methyl Acrylate	< 10.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methyl-t-butyl ether	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methylene chloride	< 20.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	n-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	n-Propylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B

**Sample: 030204022-16**

Facility ID:

Site: Chemical Recovery Corp.

**Customer # : 0300215**

County: Jackson

Locational Data:

Collect Date: 2/3/03

Collector: Larry Lehman

Affiliation:

Collect Time: 11:50 AM

Matrix: Nonpotable Water

Sample Comment: Soil boring 5 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	Naphthalene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Nitrobenzene	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	o-Xylene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	p-isopropyltoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Pentachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Propionitrile	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	sec-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Styrene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	tert-Butylbenzene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrachloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrahydrofuran	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Toluene	1.82	ug/L	Q0207-02VOAs	8260B	
VOAs	Total Xylenes	< 2	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,2-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,4-Dichloro-2-butene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichlorofluoromethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Vinyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

**Sample: 030204022-17**

Facility ID:

Site: Chemical Recovery Corp.

**Customer # : 0300216**

County: Jackson

Locational Data:

Collect Date: 2/3/03

Collector: Larry Lehman

Affiliation:

Collect Time: 12:15 PM

Matrix: Nonpotable Water

Sample Comment: Soil boring 4 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total in Water	Arsenic	141	ug/L		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,2-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,3-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,4-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	

Sample: 030204022-17 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300216 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Nonpotable Water Collector: Larry Lehman Affiliation: Collect Time: 12:15 PM  
 Sample Comment: Soil boring 4 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	2,4-Dimethylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrophenol	< 50.0	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrotoluene	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	2,6-Dinitrotoluene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Chloronaphthalene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Chlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	2-Methylnaphthalene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Methylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Nitrophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	3-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Chloroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Chlorophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Methylphenol	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	4-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Nitrophenol	< 50.0	ug/L	Q0305-07bna	8270C	
BNAs	Acenaphthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Acenaphthylene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Anthracene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	azobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(a)anthracene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(a)pyrene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(b)fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(ghi)perylene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(k)fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzoic Acid	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	Butyl benzyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C	

Sample: 030204022-17	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300216	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	12:15 PM
Matrix: Nonpotable Water	Sample Comment: Soil boring 4 (water-35 feet)				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	Chrysene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Di-n-butyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Di-n-octyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Dibenzo(a,h)anthracene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Dibenzofuran	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Diethyl phthalate	< 20.0	ug/L	Q0305-07bna	8270C
BNAs	Dimethyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Fluorene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Hexachlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Hexachlorobutadiene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Hexachlorocyclopentadiene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Hexachloroethane	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Isophorone	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	n-Nitroso-di-n-propylamine	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	n-Nitrosodiphenylamine	< 50.0	ug/L	Q0305-07bna	8270C
BNAs	Naphthalene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Nitrobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Pentachlorophenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Phenanthrene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Phenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Pyrene	< 5.00	ug/L	Q0305-07bna	8270C
Cadmium-Total in Water	Cadmium	< 2	ug/L		SW 846 6010B (ICP)
Chromium-Total in Water	Chromium	< 5	ug/L		SW 846 6010B (ICP)
Copper-Total in Water	Copper	< 20	ug/L		SW 846 6010B (ICP)
Field pH	pH	4.59			EPA 150.1
Field Specific Conductivity	Specific Conductivity	899	umhos/cm		SM 2510
Lead-Total in Water	Lead	< 5	ug/L		SW 846 7421 (GFAA)
Nickel-Total in Water	Nickel	< 10	ug/L		SW 846 6010B (ICP)
Silver-Total in Water	Silver	< 10	ug/L		SW 846 6010B (ICP)
Temperature	Temperature	11.0	degrees C		EPA 170.1
VOAs	1,1,1,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1,1-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	1,1,2,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B

Sample: 030204022-17 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300216 County: Jackson Locational Data: Collect Date: 2/3/03  
 Matrix: Nonpotable Water Collector: Larry Lehman Affiliation: Collect Time: 12:15 PM  
 Sample Comment: Soil boring 4 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	1,1,2-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloropropane	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,3-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,3-Trichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,4-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,4-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromo-3-chloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromoethane (EDB)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3,5-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,4-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1-Chorobutane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Butanone (MEK)	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Hexanone	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Nitropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Methyl-2-pentanone(MIBK)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	acetone	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Acrylonitrile	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Allyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Benzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromodichloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	

Sample: 030204022-17 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300216 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 12:15 PM  
 Matrix: Nonpotable Water Sample Comment: Soil boring 4 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	carbon disulfide	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Carbon Tetrachloride	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroacetonitrile	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloromethane	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	cis-1,2-dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	cis-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dibromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dibromomethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dichlorodifluoromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Diethyl ether	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Ethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Ethylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Hexachlorobutadiene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Hexachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Iodomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Isopropylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	m&p-Xylenes	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methacrylonitrile	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl Acrylate	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl-t-butyl ether	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylene chloride	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Propylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Naphthalene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Nitrobenzene	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	o-Xylene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	p-isopropyltoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Pentachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Propionitrile	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	sec-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Styrene	< 1.0	ug/L	Q0207-02VOAs	8260B	

**Sample:** 030204022-17      **Facility ID:** \_\_\_\_\_      **Site:** Chemical Recovery Corp.  
**Customer #:** 0300216      **County:** Jackson      **Locational Data:** \_\_\_\_\_      **Collect Date:** 2/3/03  
**Collector:** Larry Lehman      **Affiliation:** \_\_\_\_\_      **Collect Time:** 12:15 PM  
**Matrix:** Nonpotable Water      **Sample Comment:** Soil boring 4 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	tert-Butylbenzene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrachloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrahydrofuran	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Toluene	1.04	ug/L	Q0207-02VOAs	8260B	
VOAs	Total Xylenes	< 2	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,2-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,4-Dichloro-2-butene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichlorofluoromethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Vinyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

**Sample:** 030204022-18      **Facility ID:** \_\_\_\_\_      **Site:** Chemical Recovery Corp.  
**Customer #:** 0300217      **County:** Jackson      **Locational Data:** \_\_\_\_\_      **Collect Date:** 2/3/03  
**Collector:** Larry Lehman      **Affiliation:** \_\_\_\_\_      **Collect Time:** 12:15 PM  
**Matrix:** Nonpotable Water      **Sample Comment:** Soil boring 4 (water-35 feet) duplicate

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total in Water	Arsenic	150	ug/L		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	1,2-Dichlorobenzene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	1,3-Dichlorobenzene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	1,4-Dichlorobenzene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 11.6	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dichlorophenol	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dimethylphenol	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrophenol	< 58.0	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrotoluene	< 23.2	ug/L	Q0305-07bna	8270C	
BNAs	2,6-Dinitrotoluene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2-Chloronaphthalene	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2-Chlorophenol	< 5.8	ug/L	Q0305-07bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 23.2	ug/L	Q0305-07bna	8270C	
BNAs	2-Methylnaphthalene	< 5.8	ug/L	Q0305-07bna	8270C	

Sample: 030204022-18	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300217	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 12:15 PM	
Matrix: Nonpotable Water	Sample Comment: Soil boring 4 (water-35 feet) duplicate			
Test	Parameter	Result	Units	Method
BNAs	2-Methylphenol	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	2-Nitroaniline	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	2-Nitrophenol	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	3,3-Dichlorobenzidine	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	3-Nitroaniline	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Bromophenyl phenyl ether	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Chloro-3-methylphenol	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Chloroaniline	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Chlorophenyl phenyl ether	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Methylphenol	< 11.6	ug/L	Q0305-07bna 8270C
BNAs	4-Nitroaniline	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	4-Nitrophenol	< 58.0	ug/L	Q0305-07bna 8270C
BNAs	Acenaphthene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Acenaphthylene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Anthracene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	azobenzene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzo(a)anthracene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzo(a)pyrene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzo(b)fluoranthene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzo(ghi)perylene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzo(k)fluoranthene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Benzoic Acid	< 11.6	ug/L	Q0305-07bna 8270C
BNAs	bis(2-Chloroethoxy)methane	< 23.2	ug/L	Q0305-07bna 8270C
BNAs	bis(2-Chloroethyl)ether	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	bis(2-chloroisopropyl)ether	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	bis(2-Ethylhexyl) phthalate	< 11.6	ug/L	Q0305-07bna 8270C
BNAs	Butyl benzyl phthalate	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Chrysene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Di-n-butyl phthalate	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Di-n-octyl phthalate	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Dibenzo(a,h)anthracene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Dibenzofuran	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Diethyl phthalate	< 23.2	ug/L	Q0305-07bna 8270C
BNAs	Dimethyl phthalate	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Fluoranthene	< 5.8	ug/L	Q0305-07bna 8270C

Sample: 030204022-18	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300217	County: Jackson	Locational Data:		Collect Date: 2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time: 12:15 PM
Matrix: Nonpotable Water	Sample Comment: Soil boring 4 (water-35 feet) duplicate			
Test	Parameter	Result	Units	Method
BNAs	Fluorene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Hexachlorobenzene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Hexachlorobutadiene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Hexachlorocyclopentadiene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Hexachloroethane	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Indeno(1,2,3-cd)pyrene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Isophorone	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	n-Nitroso-di-n-propylamine	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	n-Nitrosodiphenylamine	< 58.0	ug/L	Q0305-07bna 8270C
BNAs	Naphthalene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Nitrobenzene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Pentachlorophenol	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Phenanthrene	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Phenol	< 5.8	ug/L	Q0305-07bna 8270C
BNAs	Pyrene	< 5.8	ug/L	Q0305-07bna 8270C
Cadmium-Total in Water	Cadmium	< 2	ug/L	SW 846 6010B (ICP)
Chromium-Total in Water	Chromium	< 5	ug/L	SW 846 6010B (ICP)
Copper-Total in Water	Copper	< 20	ug/L	SW 846 6010B (ICP)
Field pH	pH	4.59		EPA 150.1
Field Specific Conductivity	Specific Conductivity	899	umhos/cm	SM 2510
Lead-Total in Water	Lead	< 5	ug/L	SW 846 7421 (GFAA)
Nickel-Total in Water	Nickel	< 10	ug/L	SW 846 6010B (ICP)
Silver-Total in Water	Silver	< 10	ug/L	SW 846 6010B (ICP)
Temperature	Temperature	11.0	degrees C	EPA 170.1
VOAs	1,1,1,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1,1-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1,2,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1,2-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1-Dichloropropanone	< 2.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,1-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,2,3-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,2,3-Trichloropropane	< 1.0	ug/L	Q0207-02VOAs 8260B
VOAs	1,2,4-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs 8260B

**Sample:** 030204022-18      **Facility ID:**  
**Customer # :** 0300217      **Site:** Chemical Recovery Corp.  
**County:** Jackson      **Locational Data:**  
**Collector:** Larry Lehman      **Affiliation:**  
**Matrix:** Nonpotable Water      **Sample Comment:** Soil boring 4 (water-35 feet) duplicate

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	1,2,4-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromo-3-chloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromoethane (EDB)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3,5-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,4-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1-Chorobutane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Butanone (MEK)	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Hexanone	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Nitropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Methyl-2-pentanone(MIBK)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	acetone	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Acrylonitrile	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Allyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Benzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromodichloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	carbon disulfide	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Carbon Tetrachloride	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroacetonitrile	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloromethane	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	cis-1,2-dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	

Sample: 030204022-18	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300217	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	12:15 PM
Matrix: Nonpotable Water	Sample Comment: Soil boring 4 (water-35 feet) duplicate				
Test	Parameter	Result	Units	QC BatchID	Method
VOAs	cis-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dibromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dibromomethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Dichlorodifluoromethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Diethyl ether	< 20.0	ug/L	Q0207-02VOAs	8260B
VOAs	Ethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Ethylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Hexachlorobutadiene	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	Hexachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Iodomethane	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	Isopropylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	m&p-Xylenes	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methacrylonitrile	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methyl Acrylate	< 10.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methyl-t-butyl ether	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methylene chloride	< 20.0	ug/L	Q0207-02VOAs	8260B
VOAs	Methylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	n-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	n-Propylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Naphthalene	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	Nitrobenzene	< 10.0	ug/L	Q0207-02VOAs	8260B
VOAs	o-Xylene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	p-isopropyltoluene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Pentachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Propionitrile	< 20.0	ug/L	Q0207-02VOAs	8260B
VOAs	sec-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Styrene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	tert-Butylbenzene	< 2.0	ug/L	Q0207-02VOAs	8260B
VOAs	Tetrachloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Tetrahydrofuran	< 5.0	ug/L	Q0207-02VOAs	8260B
VOAs	Toluene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	Total Xylenes	< 2	ug/L	Q0207-02VOAs	8260B
VOAs	trans-1,2-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	trans-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B
VOAs	trans-1,4-Dichloro-2-butene	< 1.0	ug/L	Q0207-02VOAs	8260B

<b>Sample:</b> 030204022-18	Facility ID:	Site:	Chemical Recovery Corp.			
<b>Customer # :</b> 0300217	County: Jackson	Locational Data:		Collect Date: 2/3/03		
	Collector: Larry Lehman	Affiliation:		Collect Time: 12:15 PM		
Matrix: Nonpotable Water	Sample Comment:	Soil boring 4 (water-35 feet) duplicate				
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	Trichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichlorofluoromethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Vinyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

<b>Sample:</b> 030204022-19	Facility ID:	Site:	Chemical Recovery Corp.			
<b>Customer # :</b> 0300218	County: Jackson	Locational Data:		Collect Date: 2/3/03		
	Collector: Larry Lehman	Affiliation:		Collect Time: 1:30 PM		
Matrix: Nonpotable Water	Sample Comment:	Soil boring 6 (water-35 feet)				
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
Arsenic-Total in Water	Arsenic	24.7	ug/L		SW 846 7060A (GFAA)	
BNAs	1,2,4-Trichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,2-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,3-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	1,4-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4,5-Trichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4,6-Trichlorophenol	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dimethylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrophenol	< 50.0	ug/L	Q0305-07bna	8270C	
BNAs	2,4-Dinitrotoluene	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	2,6-Dinitrotoluene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Chloronaphthalene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Chlorophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Methyl-4,6-dinitrophenol	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	2-Methylnaphthalene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Methylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	2-Nitrophenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	3,3-Dichlorobenzidine	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	3-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Bromophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Chloro-3-methylphenol	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Chloroaniline	< 5.00	ug/L	Q0305-07bna	8270C	

Sample: 030204022-19 Facility ID: Site: Chemical Recovery Corp.  
 Customer #: 0300218 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 1:30 PM  
 Matrix: Nonpotable Water Sample Comment: Soil boring 6 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
BNAs	4-Chlorophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Methylphenol	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	4-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	4-Nitrophenol	< 50.0	ug/L	Q0305-07bna	8270C	
BNAs	Acenaphthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Acenaphthylene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Anthracene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	azobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(a)anthracene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(a)pyrene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(b)fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(ghi)perylene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzo(k)fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Benzoic Acid	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Chloroethoxy)methane	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Chloroethyl)ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-chloroisopropyl)ether	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	bis(2-Ethylhexyl) phthalate	< 10.0	ug/L	Q0305-07bna	8270C	
BNAs	Butyl benzyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Chrysene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Di-n-butyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Di-n-octyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Dibenzo(a,h)anthracene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Dibenzofuran	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Diethyl phthalate	< 20.0	ug/L	Q0305-07bna	8270C	
BNAs	Dimethyl phthalate	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Fluorene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Hexachlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Hexachlorobutadiene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Hexachlorocyclopentadiene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Hexachloroethane	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Indeno(1,2,3-cd)pyrene	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	Isophorone	< 5.00	ug/L	Q0305-07bna	8270C	
BNAs	n-Nitroso-di-n-propylamine	< 5.00	ug/L	Q0305-07bna	8270C	

Sample: 030204022-19	Facility ID:	Site: Chemical Recovery Corp.		
Customer #: 0300218	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 1:30 PM	
Matrix: Nonpotable Water	Sample Comment: Soil boring 6 (water-35 feet)			
Test	Parameter	Result	Units	Method
BNAs	n-Nitrosodiphenylamine	< 50.0	ug/L	Q0305-07bna
BNAs	Naphthalene	< 5.00	ug/L	Q0305-07bna
BNAs	Nitrobenzene	< 5.00	ug/L	Q0305-07bna
BNAs	Pentachlorophenol	< 5.00	ug/L	Q0305-07bna
BNAs	Phenanthrene	< 5.00	ug/L	Q0305-07bna
BNAs	Phenol	< 5.00	ug/L	Q0305-07bna
BNAs	Pyrene	< 5.00	ug/L	Q0305-07bna
Cadmium-Total in Water	Cadmium	< 2	ug/L	SW 846 6010B (ICP)
Chromium-Total in Water	Chromium	< 5	ug/L	SW 846 6010B (ICP)
Copper-Total in Water	Copper	< 20	ug/L	SW 846 6010B (ICP)
Field pH	pH	6.08		EPA 150.1
Field Specific Conductivity	Specific Conductivity	1600	umhos/cm	SM 2510
Lead-Total in Water	Lead	< 5	ug/L	SW 846 7421 (GFAA)
Nickel-Total in Water	Nickel	< 10	ug/L	SW 846 6010B (ICP)
Silver-Total in Water	Silver	< 10	ug/L	SW 846 6010B (ICP)
Temperature	Temperature	11.1	degrees C	EPA 170.1
VOAs	1,1,1,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,1-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,2,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,2-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1-Dichloropropanone	< 2.0	ug/L	Q0207-02VOAs
VOAs	1,1-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2,3-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs
VOAs	1,2,3-Trichloropropane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2,4-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs
VOAs	1,2,4-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2-Dibromo-3-chloropropane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2-Dibromoethane (EDB)	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,3,5-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,3-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs

Sample: 030204022-19	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300218	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 1:30 PM	
Matrix: Nonpotable Water	Sample Comment: Soil boring 6 (water-35 feet)			
Test	Parameter	Result	Units	Method
VOAs	1,3-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,4-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	1-Chorobutane	< 1.0	ug/L	Q0207-02VOAs
VOAs	2,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs
VOAs	2-Butanone (MEK)	< 5.0	ug/L	Q0207-02VOAs
VOAs	2-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs
VOAs	2-Hexanone	< 1.0	ug/L	Q0207-02VOAs
VOAs	2-Nitropropane	< 2.0	ug/L	Q0207-02VOAs
VOAs	4-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs
VOAs	4-Methyl-2-pentanone(MIBK)	< 1.0	ug/L	Q0207-02VOAs
VOAs	acetone	< 20.0	ug/L	Q0207-02VOAs
VOAs	Acrylonitrile	< 2.0	ug/L	Q0207-02VOAs
VOAs	Allyl Chloride	< 1.0	ug/L	Q0207-02VOAs
VOAs	Benzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromobenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromochloromethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromodichloromethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs
VOAs	Bromomethane	< 5.0	ug/L	Q0207-02VOAs
VOAs	carbon disulfide	< 1.0	ug/L	Q0207-02VOAs
VOAs	Carbon Tetrachloride	< 1.0	ug/L	Q0207-02VOAs
VOAs	Chloroacetonitrile	< 25.0	ug/L	Q0207-02VOAs
VOAs	Chlorobenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	Chloroethane	< 5.0	ug/L	Q0207-02VOAs
VOAs	Chloroform	< 1.0	ug/L	Q0207-02VOAs
VOAs	Chloromethane	< 25.0	ug/L	Q0207-02VOAs
VOAs	cis-1,2-dichloroethene	< 1.0	ug/L	Q0207-02VOAs
VOAs	cis-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs
VOAs	Dibromochloromethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	Dibromomethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	Dichlorodifluoromethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	Diethyl ether	< 20.0	ug/L	Q0207-02VOAs
VOAs	Ethylbenzene	< 1.0	ug/L	Q0207-02VOAs
VOAs	Ethylmethacrylate	< 1.0	ug/L	Q0207-02VOAs
VOAs	Hexachlorobutadiene	< 2.0	ug/L	Q0207-02VOAs

Sample: 030204022-19 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300218 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 1:30 PM  
 Matrix: Nonpotable Water Sample Comment: Soil boring 6 (water-35 feet)

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	Hexachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Iodomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Isopropylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	m&p-Xylenes	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methacrylonitrile	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl Acrylate	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl-t-butyl ether	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylene chloride	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Propylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Naphthalene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Nitrobenzene	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	o-Xylene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	p-isopropyltoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Pentachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Propionitrile	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	sec-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Styrene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	tert-Butylbenzene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrachloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrahydrofuran	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Toluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Total Xylenes	< 2	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,2-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,4-Dichloro-2-butene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichlorofluoromethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Vinyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

Sample: 030204022-20	Facility ID:	Site:	Chemical Recovery Corp.		
Customer # : 0300219	County: Jackson	Locational Data:		Collect Date:	2/3/03
	Collector: Larry Lehman	Affiliation:		Collect Time:	1:40 PM
Matrix: Nonpotable Water	Sample Comment: Trip blank				
Test	Parameter	Result	Units	QC BatchID	Method
BNAs	1,2,4-Trichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	1,2-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	1,3-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	1,4-Dichlorobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2,4,5-Trichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2,4,6-Trichlorophenol	< 10.0	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dichlorophenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dimethylphenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dinitrophenol	< 50.0	ug/L	Q0305-07bna	8270C
BNAs	2,4-Dinitrotoluene	< 20.0	ug/L	Q0305-07bna	8270C
BNAs	2,6-Dinitrotoluene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Chloronaphthalene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Chlorophenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Methyl-4,6-dinitrophenol	< 20.0	ug/L	Q0305-07bna	8270C
BNAs	2-Methylnaphthalene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Methylphenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	2-Nitrophenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	3,3-Dichlorobenzidine	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	3-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Bromophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Chloro-3-methylphenol	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Chloroaniline	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Chlorophenyl phenyl ether	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Methylphenol	< 10.0	ug/L	Q0305-07bna	8270C
BNAs	4-Nitroaniline	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	4-Nitrophenol	< 50.0	ug/L	Q0305-07bna	8270C
BNAs	Acenaphthene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Acenaphthylene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Anthracene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	azobenzene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Benzo(a)anthracene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Benzo(a)pyrene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Benzo(b)fluoranthene	< 5.00	ug/L	Q0305-07bna	8270C
BNAs	Benzo(ghi)perylene	< 5.00	ug/L	Q0305-07bna	8270C

Sample: 030204022-20	Facility ID:	Site: Chemical Recovery Corp.		
Customer # : 0300219	County: Jackson	Locational Data:	Collect Date: 2/3/03	
	Collector: Larry Lehman	Affiliation:	Collect Time: 1:40 PM	
Matrix: Nonpotable Water	Sample Comment: Trip blank			
Test	Parameter	Result	Units	Method
BNAs	Benzo(k)fluoranthene	< 5.00	ug/L	Q0305-07bna
BNAs	Benzoic Acid	< 10.0	ug/L	Q0305-07bna
BNAs	bis(2-Chloroethoxy)methane	< 20.0	ug/L	Q0305-07bna
BNAs	bis(2-Chloroethyl)ether	< 5.00	ug/L	Q0305-07bna
BNAs	bis(2-chloroisopropyl)ether	< 5.00	ug/L	Q0305-07bna
BNAs	bis(2-Ethylhexyl) phthalate	< 10.0	ug/L	Q0305-07bna
BNAs	Butyl benzyl phthalate	< 5.00	ug/L	Q0305-07bna
BNAs	Chrysene	< 5.00	ug/L	Q0305-07bna
BNAs	Di-n-butyl phthalate	< 5.00	ug/L	Q0305-07bna
BNAs	Di-n-octyl phthalate	< 5.00	ug/L	Q0305-07bna
BNAs	Dibenzo(a,h)anthracene	< 5.00	ug/L	Q0305-07bna
BNAs	Dibenzofuran	< 5.00	ug/L	Q0305-07bna
BNAs	Diethyl phthalate	< 20.0	ug/L	Q0305-07bna
BNAs	Dimethyl phthalate	< 5.00	ug/L	Q0305-07bna
BNAs	Fluoranthene	< 5.00	ug/L	Q0305-07bna
BNAs	Fluorene	< 5.00	ug/L	Q0305-07bna
BNAs	Hexachlorobenzene	< 5.00	ug/L	Q0305-07bna
BNAs	Hexachlorobutadiene	< 5.00	ug/L	Q0305-07bna
BNAs	Hexachlorocyclopentadiene	< 5.00	ug/L	Q0305-07bna
BNAs	Hexachloroethane	< 5.00	ug/L	Q0305-07bna
BNAs	Indeno(1,2,3-cd)pyrene	< 5.00	ug/L	Q0305-07bna
BNAs	Isophorone	< 5.00	ug/L	Q0305-07bna
BNAs	n-Nitroso-di-n-propylamine	< 5.00	ug/L	Q0305-07bna
BNAs	n-Nitrosodiphenylamine	< 50.0	ug/L	Q0305-07bna
BNAs	Naphthalene	< 5.00	ug/L	Q0305-07bna
BNAs	Nitrobenzene	< 5.00	ug/L	Q0305-07bna
BNAs	Pentachlorophenol	< 5.00	ug/L	Q0305-07bna
BNAs	Phenanthrene	< 5.00	ug/L	Q0305-07bna
BNAs	Phenol	< 5.00	ug/L	Q0305-07bna
BNAs	Pyrene	< 5.00	ug/L	Q0305-07bna
VOAs	1,1,1,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,1-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,2,2-Tetrachloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1,2-Trichloroethane	< 1.0	ug/L	Q0207-02VOAs
VOAs	1,1-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs

Sample: 030204022-20 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300219 County: Jackson Locational Data:  
 Matrix: Nonpotable Water Collector: Larry Lehman Affiliation:  
 Sample Comment: Trip blank

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	1,1-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloropropanone	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,1-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,3-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,3-Trichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,4-Trichlorobenzene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2,4-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromo-3-chloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dibromoethane (EDB)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3,5-Trimethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,3-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1,4-Dichlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	1-Chorobutane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2,2-Dichloropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Butanone (MEK)	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Hexanone	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	2-Nitropropane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Chlorotoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	4-Methyl-2-pentanone(MIBK)	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	acetone	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Acrylonitrile	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Allyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Benzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromodichloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromoform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Bromomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	carbon disulfide	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Carbon Tetrachloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

Sample: 030204022-20 Facility ID: Chemical Recovery Corp.  
 Customer #: 0300219 County: Jackson Locational Data: Collect Date: 2/3/03  
 Collector: Larry Lehman Affiliation: Collect Time: 1:40 PM  
 Matrix: Nonpotable Water Sample Comment: Trip blank

Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	Chloroacetonitrile	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chlorobenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloroform	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Chloromethane	< 25.0	ug/L	Q0207-02VOAs	8260B	
VOAs	cis-1,2-dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	cis-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dibromochloromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dibromomethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Dichlorodifluoromethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Diethyl ether	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Ethylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Ethylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Hexachlorobutadiene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Hexachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Iodomethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Isopropylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	m&p-Xylenes	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methacrylonitrile	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl Acrylate	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methyl-t-butyl ether	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylene chloride	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Methylmethacrylate	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	n-Propylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Naphthalene	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Nitrobenzene	< 10.0	ug/L	Q0207-02VOAs	8260B	
VOAs	o-Xylene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	p-isopropyltoluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Pentachloroethane	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Propionitrile	< 20.0	ug/L	Q0207-02VOAs	8260B	
VOAs	sec-Butylbenzene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Styrene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	tert-Butylbenzene	< 2.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Tetrachloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	

Sample: 030204022-20	Facility ID:	Site: Chemical Recovery Corp.				
Customer # : 0300219	County: Jackson	Locational Data:	Collect Date: 2/3/03			
	Collector: Larry Lehman	Affiliation:	Collect Time: 1:40 PM			
Matrix: Nonpotable Water	Sample Comment: Trip blank					
Test	Parameter	Result	Units	QC BatchID	Method	Qualifier
VOAs	Tetrahydrofuran	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Toluene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Total Xylenes	< 2	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,2-Dichloroethene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,3-Dichloropropene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	trans-1,4-Dichloro-2-butene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichloroethylene	< 1.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Trichlorofluoromethane	< 5.0	ug/L	Q0207-02VOAs	8260B	
VOAs	Vinyl Chloride	< 1.0	ug/L	Q0207-02VOAs	8260B	

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency.

Earl Pabst, Program Director  
Environmental Services Program  
Air and Land Protection Division